

AD0608640	INVESTIGATIONS OF AMERICAN TROPICAL AND SUBTROPICAL SEAS
AD0608641	MECHANICS OF RATE-INDEPENDENT MATERIALS
AD0608642	BEHAVIOR IN GROUPS
AD0608643	THE DETERMINATION OF THE ACCURATE POSITIONS OF RADIO STARS BY THE LUNAR OCCULTATION TECHNIQUE AND OBSERVATIONS OF GALACTIC AND EXTRA-GALACTIC EMISSION AT 408 MC/S
AD0608644	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVEMENT OF GERMANIUM ALLOY POWER TRANSISTORS. FINAL RELIABILITY PROOF TESTING AND THE INDUSTRIAL PREPAREDNESS STUDY
AD0608645	INVESTIGATION OF THE EXISTENCE OF OXYANIONS OF FLUORINE AND NITROGEN AND THE NITROGEN-FLUORINE CATIONS
AD0608646	STUDY OF RELATIONSHIP OF NORMAL MAINTENANCE COST AND SIZE OF FACILITIES, FY62
AD0608647	DEVELOPMENT OF FIRE-RESISTANT WATER BASE HYDRAULIC FLUID
AD0608648	A NEW LOOK AT CUSTOMS UNION THEORY
AD0608649	A MINIATURE FLASHING LIGHT FOR BUOYS
AD0608650	LIFE AND SPACE
AD0608651	SOME TOPICS IN DIFFERENTIAL ALGEBRA
AD0608652	UNCERTAINTIES IN SATELLITE POSITION DUE TO SOLAR RADIATION PRESSURE EFFECTS
AD0608653	THERMAL EXPANSION OF BEO-SIC COMPOSITES
AD0608654	ON THE FREE VIBRATION OF A THIN-WALLED CYLINDRICAL SHELL SUBJECTED TO A BENDING MOMENT
AD0608655	SPECTROGRAPHIC ANALYSIS OF HIGH PURITY MATERIALS
AD0608656	DEVELOPMENT OF TWO X-BAND VARIABLE GAIN TWTS (ONE LOW LEVEL AND ONE MEDIUM LEVEL)
AD0608657	RADIATIVE FLOWS ABOUT CONES AND WEDGES
AD0608658	MILLIMETER AND SUBMILLIMETER COMPONENT DEVELOPMENT
AD0608659	VARACTOR DIODE INDUSTRIAL PREPAREDNESS MEASURES
AD0608660	ANALYSIS OF METHODS FOR DETERMINING OUTGASSING RATES
AD0608661	SUPPRESSION OF SPURIOUS EMISSIONS
AD0608662	INVESTIGATION OF HERMETICALLY SEALED, MAINTENANCE FREE, HIGH RATE, NICKELCADMIUM BATTERIES FOR AIRCRAFT APPLICATION
AD0608663	RUSSIAN STENOTYPE EQUIPMENT
AD0608664	THE THERMAL CONDUCTIVITY AND SEEBECK EFFECT OF IMPURE INDIUM ANTIMONIDE IN A MAGNETIC FIELD

AD0608665	DEVELOPMENT AND FABRICATION OF HIGH STRENGTH SIMULATED ROCKET MOTOR CASES BY CRYOGENIC STRETCH FORMING PROCESS
AD0608666	ALKALINE CELL EVALUATION AND ANALYSIS
AD0608667	DEMONSTRATION AND SHAKEDOWN OPERATION PIGGYBACK KIT (DASOP)
AD0608668	ELF INVESTIGATIONS
AD0608669	DIGITAL SELECTOR SWITCH
AD0608670	OBSERVATION OF STATISTICAL FLUCTUATIONS IN OPTICAL SECOND HARMONIC GENERATION
AD0608671	STRESS-DEPENDENT INTERACTIONS BETWEEN CESIUM AND OTHER MATERIALS
AD0608672	PHYSICS OF THE SOLID STATE
AD0608673	PHYSICS OF THE SOLID STATE
AD0608674	GLYCOGEN: CHARACTERIZATION, BIOSYNTHESIS AND METABOLISM
AD0608675	ANNUAL REPORT. RESEARCH PROGRAMS IN RADIATION, SEA ICE PHYSICS, ATMOSPHERIC CHEMISTRY, THE PHYSICS OF WIND-BLOWN SNOW, AND SOIL TEMPERATURE
AD0608676	ATTENUATION OF STRESS WAVES IN BI-LINEAR MATERIALS
AD0608677	AN EXPERIMENTAL INVESTIGATION OF IMPACT AND SHOCK-WAVE BREAK-UP OF LIQUID DROPS
AD0608678	EFFECT OF DYNAMIC IMBALANCE ON THE MOTION OF A SPINNING VEHICLE IN FREE FLIGHT
AD0608679	ALPHA CLASSIFICATION OF MICROFIBERS. PART V
AD0608680	INVESTIGATION OF ULTRAVIOLET SOLAR RADIATION AND ITS INFLUENCE ON THE AEROSPACE ENVIRONMENT
AD0608681	NAVY SCIENCE SYMPOSIUM (8TH). AUTOMATION AND THE NAVY SPONSORED BY THE OFFICE OF NAVAL RESEARCH, MAY 13-15, 1964 AT THE U.S. NAVAL POSTGRADUATE SCHOOL, MONTEREY, CALIFORNIA
AD0608682	CHEMICAL SUBSTITUTION TREATED BY PARTITIONING IN THE HUCKEL APPROXIMATION
AD0608683	PERFORMANCE OF SUBSURFACE DRAINS AT SELECTED AIRFIELDS DURING THE 1960 FROST MELTING PERIOD
AD0608684	THE HYPERSONIC PLASMA CONVERTER: II
AD0608685	5000-HOUR LIFE TEST DATA
AD0608686	COMPUTER-BASED SYSTEMS: THE NEW RESEARCH AID
AD0608687	PROJECT 666A TERRAIN CLEARANCE RADAR SUBSYSTEM
AD0608688	A TMB MEAN LINE SERIES TO DELAY CAVITATION INCEPTION
AD0608689	FUNDAMENTAL FACTORS IN DETECTING CHEMICALS AS ADSORBED FILMS

AD0608690	A SIMPLE PROBABILISTIC PROOF OF THE DISCRETE GENERALIZED RENEWAL THEOREM
AD0608691	A PROBLEM IN TURBULENT REACTING GAS DYNAMICS
AD0608692	PATTERN RECOGNITION RESEARCH
AD0608693	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVEMENT OF GERMANIUM ALLOY POWER TRANSISTORS. VOLUME III: QUALITY CONTROL MANUAL
AD0608694	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVEMENT OF GERMANIUM ALLOY POWER TRANSISTORS. VOLUME II: PRODUCTION PROCESS MANUAL
AD0608695	FINAL REPORT. PARTICLE PHYSICS, BIBLIOGRAPHY OF PUBLICATIONS
AD0608696	ELECTRONIC COUNTING OF ELONGATED PARTICLES IN SUSPENSION
AD0608697	THE COMPUTATION OF OPTIMUM ORBITAL ELEMENTS DERIVED FROM A SINGLE COINCIDENT OBSERVATION BY TWO RECEIVING STATIONS OF THE NAVAL SPACE SURVEILLANCE SYSTEM
AD0608700	REPORT ON SOME SOLAR RESEARCH AND INSTRUMENTATION PROGRAMS AT SACRAMENTO PEAK OBSERVATORY AND HIGH ALTITUDE OBSERVATORY
AD0608701	CURRENT METHODS OF FRACTURE-TOUGHNESS TESTING OF HIGH-STRENGTH ALLOYS WITH EMPHASIS ON PLANE STRAIN
AD0608702	THE FLUTTER OF VERY LOW ASPECT RATIO PANELS
AD0608703	ON THE MOTION WITHIN FLUID GYROSCOPES
AD0608704	AN EMPIRICAL TESTING PROGRAM FOR MODELS OF INFORMATION STORAGE AND RETRIEVAL SYSTEMS
AD0608705	STUDY OF BURGERS' EQUATION OF THE KINETIC THEORY FOR A REACTING GASEOUS MIXTURE
AD0608706	BAL-AST, BALLOON-ASTRONOMY PROGRAM AT THE JOHNS HOPKINS UNIVERSITY
AD0608707	ADVANCED FABRICATION PROCESS FOR FUNCTIONAL ELECTRONIC BLOCKS
AD0608708	SPIN-ECHO STUDIES OF CHEMICAL EXCHANGE. II. CLOSED FORMULAE FOR THE T-2 OF TWO SITES
AD0608709	H,H COUPLING IN DIENE-IRON CARBONYL COMPLEXES
AD0608710	PHOTOELECTRIC MILLIMETER WAVE DETECTOR
AD0608711	FRESNEL ZONE ANALYSIS
AD0608712	STABILITY OF DUST LADEN TWO-DIMENSIONAL LAMINAR WAKES
AD0608713	TIME DEPENDENCE OF THE ORDER PARAMETER OF A SUPERCONDUCTOR NEAR THE TRANSITION TEMPERATURE
AD0608714	A STUDY OF SPECIAL INTERPLANETARY FLIGHT PROBLEMS
AD0608715	A STUDY OF SPECIAL INTERPLANETARY FLIGHT PROBLEMS

AD0608716	A STUDY OF SPECIAL INTERPLANETARY FLIGHT PROBLEMS
AD0608717	BEAM DIVERGENCE AND FAR-FIELD PATTERNS OF RUBIES OF VARYING OPTICAL QUALITY
AD0608718	THE NRL AIR RESISTANCE METER, MODEL 2
AD0608719	COHERENT LIGHT-RECORDING TECHNIQUES
AD0608720	FILTER PACK TECHNIQUE FOR CLASSIFYING RADIOACTIVE AEROSOLS BY PARTICLE SIZE. PART 2 ISOTOPIC FRACTIONATION WITH PARTICLE SIZE
AD0608721	FEASIBILITY DEMONSTRATION OF PYROLYTIC GRAPHITE COATED NOZZLES
AD0608722	A SYSTEM DESIGN FOR THE PROVISION OF A SAFER, MORE ECONOMIC, AND MORE EFFICIENT AIR TRAFFIC SERVICE FOR THE ICAO NORTH ATLANTIC REGION
AD0608723	A TECHNIQUE FOR THE DETERMINATION OF TRANSFER FUNCTION COEFFICIENTS
AD0608724	RESEARCH IN TRANSFER FUNCTION COEFFICIENT ANALYSIS
AD0608725	PRODUCTION ENGINEERING MEASURE. RELIABILITY THROUGH PROCESS IMPROVEMENT (EXTENSION TO 2N2525 TRANSISTOR FAMILY)
AD0608726	ADAPTIVE STATISTICAL PROCEDURES IN RELIABILITY AND MAINTENANCE PROBLEMS
AD0608727	COMPUTER PROGRAMMING TECHNIQUES FOR INTELLIGENCE ANALYST APPLICATION
AD0608728	LIGHT MODULATION DETECTOR
AD0608729	SHEAR WAVE INTERFERENCE OBSERVED BY OPTICAL BIREFRINGENCE INDUCED IN A VISCOELASTIC LIQUID
AD0608730	BASIC SOLAR RESEARCH
AD0608731	FOUR TOPICS PERTINENT TO SEDIMENT TRANSPORT AND SCOUR
AD0608732	ON SAMPLED DATA FEEDBACK CONTROL
AD0608733	RESEARCH OF DISCRETE ENERGY LEVELS IN SYSTEMS OF ATOMS
AD0608734	CHEMICAL COMPOSITION OF MICROIMPURITIES IN JET FUELS FROM SULFUROUS PETROLEUM
AD0608735	FPL DYNAMIC COMPRESSION TESTING EQUIPMENT FOR TESTING PACKAGE CUSHIONING MATERIALS
AD0608736	LINEAR MOVEMENT OF PLYWOOD AND FLAKEBOARDS AS RELATED TO THE LONGITUDINAL MOVEMENT OF WOOD
AD0608737	X-RAY DIFFRACTION STUDY OF IMPERFECTIONS IN RHENIUM
AD0608738	AN X-RAY DIFFRACTION STUDY ON THE EFFECT OF RHENIUM ON THE OCCURRENCE OF FAULTING IN REFRACTORY ALLOYS
AD0608739	ABSORPTION SPECTRA OF MATRIX ISOLATED NITROGEN TRIFLUORIDE FROM 18 - 50 GC

AD0608740	A SELECTED BIBLIOGRAPHY OF CROSS-CULTURAL CHANGE PROJECTS
AD0608741	THE EFFECT OF CONFINING PRESSURE ON THE COMPRESSION PARALLEL-TO-THE-GRAIN STRENGTH OF SMALL CLEAR WOOD SPECIMENS
AD0608742	FINE STRUCTURE OF METALS
AD0608743	A CASE STUDY IN THE APPLICATION OF CRANFIELD SYSTEM EVALUATION TECHNIQUES
AD0608744	WAVE SHOALING
AD0608745	THE MAINTENANCE TASK SIMULATOR-1 (MTS-1): A DEVICE FOR ELECTRONIC MAINTENANCE RESEARCH
AD0608746	AN EXPERIMENTAL STUDY OF THE CATARACTOGENIC EFFECTS OF MICROWAVE RADIATION
AD0608747	LINGUISTIC TRANSFORMATIONAL ANALYSIS
AD0608748	ELECTRONICS RESEARCH LAB. CONSOLIDATED QUARTERLY REPORT NO. 14
AD0608749	STUDIES OF IONOSPHERIC RADIOPHYSICS BY MEANS OF SATELLITES
AD0608750	THE EXPLOITATION OF THE STRENGTH OF 'WHISKERS,'
AD0608751	DESIGN OF FLYING CRAFT: SELECTED CHAPTERS
AD0608753	THE EFFECT OF RESPONSE MODE ON PROJECTIVE MEASURES OF NEED ACHIEVEMENT AND HOSTILE PRESS
AD0608754	ORGANIC ELECTRO-OXIDATIONS
AD0608755	EQUILIBRIA AND PREPARATIVE METHODS FOR BORON AND SILICON COMPOUNDS
AD0608756	THE RELATIONSHIP OF FEAR OF FAILURE, AS MEASURED BY THE HOSTILE PRESS SYSTEM, TO THE CONFIRMING INTERVAL MEASURE OF GOAL-SETTING BEHAVIOR
AD0608757	THE RELATIONSHIP OF THE HOSTILE PRESS MEASURE OF FEAR OF FAILURE TO SELF-IDEAL CONGRUENCE AND ADJUSTMENT
AD0608758	AN APPROACH TO GIANT-STEPPING
AD0608759	EFFECT OF TEMPERATURE CHANGES ON THE ELECTRON DENSITY DISTRIBUTION IN THE F-REGION
AD0608760	THE METASTABILITY OF AMORPHOUS STRUCTURES
AD0608761	ENGINEERING AND APPLIED PHYSICS RESEARCH PROGRESS REPORT NO. 1, SEPTEMBER 1, 1963SEPTEMBER 1, 1964
AD0608762	MECHANICAL STIFFNESS OF MAN'S LOWER LIMBS
AD0608763	TRITERTIARY ARSINE TRICARBONYL COMPLEXES OF CHROMIUM, MOLYBDENUM AND TUNGSTEN AND THEIR REACTIONS WITH HALOGENS
AD0608764	PYROLYTIC COATING OF CARBON FILAMENTS
AD0608765	MAGNETO-OPTICAL EFFECTS IN FERROMAGNETIC METALS

AD0608766	THERMAL DEGRADATION OF AN AROMATIC POLYPYROMELLITIMIDE IN AIR AND VACUUM. II. THE EFFECT OF IMPURITIES AND THE NATURE OF DEGRADATION PRODUCTS
AD0608767	THE INTERNAL VELOCITY FIELD IN BREAKING WAVES
AD0608768	THERMAL AND ELECTRICAL CONDUCTIVITIES OF BIOLOGICAL FLUIDS AND TISSUES
AD0608769	'TARGET MASS' AND 'EFFECTIVE TARGET MASS'
AD0608770	THE ENERGY DEPENDENCE OF THE ABUNDANCE OF LITHIUM, BERYLLIUM, AND BORON IN THE PRIMARY COSMIC RADIATION: OBSERVATIONS AT FORT CHURCHILL
AD0608771	METHODS OF FORECASTING SHORT TERM UNEMPLOYMENT CHANGE
AD0608772	THERMODYNAMICS AND KINETICS OF FORMATION OF THE GLASS STATE AND INITIAL DEVITRIFICATION
AD0608773	STUDIES OF THE CLIMATOLOGY OF WINDS, TEMPERATURE, AND TURBULENCE IN JET STREAMS
AD0608774	INFORMATION TECHNOLOGY AND THE INFORMATION SCIENCES, 'WITH FORKS AND HOPE'
AD0608775	PRODUCTION ENGINEERING MEASURE. MICROELEMENT DIODES
AD0608776	MECHANISM OF PROTEIN SYNTHESIS
AD0608778	THE DIELECTRIC AND WIRE GRID TRANSMISSION LINE
AD0608779	HOURLY RAWINSONDES FOR A WEEK (PART II)
AD0608780	EFFECTS OF ENERGETIC PHOTON IRRADIATION ON GERMANIUM
AD0608781	THEORY OF CONTINUOUS ZONE REFINING VIA THE ZONE-TRANSPORT METHOD
AD0608782	LEAST MEAN SQUARE ERROR ANALYSIS OF PCM TRANSMISSION
AD0608783	HIGH PRESSURE THRUST BEARINGS: AN APPLICATION
AD0608784	ELECTRON AND PROTON FLUXES IN THE TRAPPED RADIATION BELTS ORIGINATING FROM AN ORBITING NUCLEAR REACTOR
AD0608785	INFRARED SPECTRA OF INORGANIC DIELECTRIC SOLIDS
AD0608786	HYPERTHERMAL RESEARCH TUNNEL DEVELOPMENT AND TRANSPORT PROPERTY MEASUREMENTS
AD0608787	ARC JET TUNNEL DEVELOPMENT AND CALIBRATION FOR PARABOLIC RE-ENTRY SIMULATION
AD0608788	30 KW ARC-JET THRUSTOR RESEARCH
AD0608789	THE RELATION OF NUMBER OF SCAN LINES PER SYMBOL HEIGHT TO RECOGNITION OF TELEVISED ALPHANUMERICS
AD0608790	CARDIOPULMONARY MEASUREMENTS OBTAINED BY RIGHT AND LEFT CARDIAC CATHETERIZATION OF MACACA MULATTA

AD0608791	A COMPARISON OF PERFORMANCE IN OPERATING THE CRL-8 MASTER SLAVE MANIPULATOR UNDER MONOCULAR AND BINOCULAR VIEWING CONDITIONS
AD0608792	PILOT AIRCRAFT AIMING PERFORMANCE
AD0608793	GENETIC REPLICATION AND MACROMOLECULAR SYNTHESSES IN TEMPERATE BACTERIOPHAGES
AD0608794	GRAPHS OF ELECTRICAL PROPERTIES OF IONIZED MEDIA
AD0608795	NOTES ON VIBRATIONS OF THIN, PRESSURIZED CYLINDRICAL SHELLS
AD0608796	A STUDY OF PLASMA STABILITY IN MICROWAVE CAVITIES BY A FREQUENCY-SHIFT ANALOG
AD0608797	RELIABILITY EVALUATION OF LARGE SOLID ROCKET ENGINES DURING ENGINEERING DEVELOPMENT
AD0608798	HUMAN ENGINEERING OR ENGINEERING OF THE HUMAN, WHICH
AD0608799	EQUATIONS AND DATA FOR CALCULATION OF ELECTRON RECOMBINATION KINETICS IN CS NO ₃ -AL REACTION
AD0608800	PHOTO IONIZATION RATE OF CESIUM AT LOW PRESSURES
AD0608801	THE DISSOCIATION ENERGIES OF DIATOMIC MOLECULES OF THE TRANSITION ELEMENTS. PART II. TITANIUM, CHROMIUM, MANGANESE, COBALT
AD0608802	AN EVALUATION OF PROPOSED APPLICATIONS OF REMOTE HANDLING IN SPACE
AD0608803	EFFECT OF SULFUR RANK ON THE CHEMORHEOLOGY OF CROSSLINKED POLYSULFIDE ELASTOMERS
AD0608804	APPLICATION OF A PSYCHOMETRIC-CLINICAL APPROACH TO PERSONNEL SELECTION FOR COUNTERINSURGENCY DUTY
AD0608805	EVALUATION OF MODULAR MONITOR SYSTEM INDICATOR
AD0608806	EVALUATION OF AUTOMATIC TERMINAL INFORMATION SERVICE APPLICATIONS
AD0608807	BEHAVIORAL RESEARCH WITH ANIMALS IN A MANNED SPACE LABORATORY
AD0608808	EXPERIMENTS CONCERNING THE HARTMANN WHISTLE
AD0608809	THE RELATIVE MOTIONS OF TWO INDEPENDENT COMMUNICATION SATELLITES
AD0608810	THE RANGE OF VISUAL SEARCH
AD0608811	ATLANTIC OCEANOGRAPHY
AD0608812	PRODUCTION ENGINEERING MEASURE FOR CAPACITORS, FEED-THROUGH, SOLID ELECTROLYTE TANTALUM PELLET
AD0608813	RESEARCH INVESTIGATION TO DETERMINE MECHANICAL PROPERTIES OF NICKEL AND COBALT-BASE ALLOYS FOR INCLUSION IN MILITARY HANDBOOK-5, VOLUME I
AD0608814	YIELD OF THE HIROSHIMA BOMB DERIVED FROM PRESSURE RECORD

AD0608815	SOLID-STATE LIGHTING CONTROLLER
AD0608816	LOW-LOSS POLYFOAM DIELECTRIC CABLE. PART II. HIGH-FREQUENCY INVESTIGATION
AD0608817	PULSE MODULATION OF AN ELECTRON INJECTION LASER TRANSMISSION SYSTEM
AD0608819	INPUT CURRENT COMPENSATION FOR TRANSISTOR OPERATIONAL AMPLIFIERS
AD0608820	AN ANALYSIS OF FACTORS LIMITING SEISMIC DETECTOR SENSITIVITY
AD0608822	COLLISION FREQUENCY STUDY
AD0608823	HIGH CURRENT AND HIGH VOLTAGE SILICON CONTROLLED RECTIFIERS
AD0608824	RELATIVISTIC GALACTIC MORPHOLOGY I: GENERAL THEORY
AD0608825	BIBLIOGRAPHY OF LUNAR AND PLANETARY RESEARCH, 1963
AD0608826	ELECTRONIC BAND STRUCTURE OF TIC, TIN, AND TIO
AD0608827	BREAKDOWN STRENGTH OF ALKALI HALIDES AS FUNCTION OF TEMPERATURE AND DISLOCATION DENSITY
AD0608828	NONEQUILIBRIUM LAMINAR BOUNDARY LAYER FLOW OF IONIZED AIR
AD0608829	NONLINEAR THERMOELASTIC EFFECTS ON HYPERSONIC STABILITY AND CONTROL. PART I, VOLUME 2. AERODYNAMICS
AD0608830	HEAT TRANSFER MEASUREMENTS AT MACH 8 ON AN AERODYNAMICALLY CONTROLLABLE WINGED RE-ENTRY CONFIGURATION. PART OF AN INVESTIGATION OF HYPERSONIC FLOW SEPARATION AND CONTROL CHARACTERISTICS
AD0608831	NONEQUILIBRIUM ELECTRIC CONDUCTIVITY OF WET AND DRY POTASSIUM VAPOR
AD0608832	THE PEAK GAIN AND SYSTEM PERFORMANCE OF A LARGE PARABOLOIDAL ANTENNA
AD0608833	THE COLINGO SYSTEM DESIGN PHILOSOPHY
AD0608834	SEISMIC SAFETY NET, SHOAL EVENT
AD0608835	NATIONAL INCOME AND WELFARE
AD0608836	THERMODYNAMICS OF INTERSTITIAL SOLID SOLUTIONS AND REFRACTORY COMPOUNDS
AD0608837	DISTRIBUTION OF TURBULENT ENERGY AND CONCENTRATIONS AT LARGE WAVE NUMBERS
AD0608838	SOLID PROPELLANT MECHANICAL PROPERTIES INVESTIGATIONS
AD0608839	ELECTROCHEMICAL ENERGY CONVERSION IN A PALLADIUM HYDROGEN DIFFUSION ELECTRODE
AD0608840	THE ECOLOGICAL COMPLEX IN EXTRATERRESTRIAL BASES
AD0608841	PYRIDOXINE (VITAMIN B6) TOXICITY LITERATURE REVIEW

AD0608842	INVESTIGATION OF THE MECHANISM OF STRESS CORROSION OF ALUMINUM ALLOYS
AD0608843	REVIEW OF PROJECTED DISPLAYS OF FLIGHT INFORMATION AND RECOMMENDATIONS FOR FURTHER DEVELOPMENT
AD0608844	PROBLEMS OF PLANNING AND DECISION IN MILITARY R AND D
AD0608845	RESEARCH ON SEMICONDUCTING DIAMONDS
AD0608846	RESEARCH INVESTIGATION TO DETERMINE MECHANICAL PROPERTIES OF NICKEL AND COBALT BASE ALLOYS FOR INCLUSION IN MILITARY HANDBOOK-5, VOLUME 2
AD0608847	SIMULATOR EVALUATION OF AIRPLANE LONGITUDINAL RESPONSES FOR THE INSTRUMENTLANDING APPROACH
AD0608848	CLOSED-LOOP STABILITY OF A WINGED-PAYLOAD BOOSTER SUBJECT TO VARIATIONS OF AN ELASTIC MODE SHAPE
AD0608849	RESEARCH AND DEVELOPMENT PROGRAM FOR X-BAND CROSSED-FIELD AMPLIFIER
AD0608850	ELASTIC MODE EFFECTS ON THE DYNAMICS OF A DELTA-WINGED AIRCRAFT
AD0608851	ON THE DEGREE OF APPROXIMATION OF CONTINUOUS FUNCTIONS BY POSITIVE LINEAR OPERATORS
AD0608852	AREA AND MOMENT OF INERTIA THEOREMS FOR CIRCULAR DOMAINS IN $C(N)$
AD0608853	OUTGOING SOLUTIONS OF THE WAVE EQUATION WITH POTENTIAL
AD0608854	NUMERICAL CONTOUR INTEGRATION
AD0608855	AN ASYMPTOTIC LOWER BOUND FOR THE ENTROPY OF DISCRETE POPULATIONS WITH APPLICATION TO THE ESTIMATION OF ENTROPY FOR UNIFORM POPULATIONS
AD0608856	REGULARLY VARYING FUNCTIONS AND THE PRINCIPLE OF EQUICONTINUITY
AD0608857	PRACTICAL AVERAGING CIRCUITS
AD0608858	A DYNAMIC INVENTORY SYSTEM
AD0608859	DIFFERENCE METHODS FOR A NON-LINEAR ELLIPTIC SYSTEM OF PARTIAL DIFFERENTIAL EQUATIONS
AD0608860	AN EXACT ANALYSIS OF LAMINAR MAGNETOHYDRODYNAMIC FLOW IN THE ENTRANCE REGION OF A FLAT DUCT
AD0608861	BLAST WAVE THEORY
AD0608862	BIOLOGICAL SAFETY CABINETS
AD0608863	STUDY OF THE FEASIBILITY OF A TECHNIQUE FOR DETERMINING THE IMPURITY CONTENT OF LIQUID ALKALI METALS
AD0608864	WATER WAVE RUN-UP ON A BEACH
AD0608865	ENGINEERING SUMMARY OF AIRFRAME ICING TECHNICAL DATA
AD0608866	NATIONAL AIRSPACE SYSTEM AVIATION WEATHER SUBSYSTEM DESIGN

AD0608867	DETERMINATION OF CHEMICAL SPECIES PREVALENT IN A PLASMA JET
AD0608868	METALLOGRAPHY OF S.A.P. ALLOYS AND ITS RELATION TO CREEP RESISTANCE
AD0608869	AN EXPERIMENTAL STUDY OF REAL GAS EFFECTS ON SHOCK DETACHMENT DISTANCES AND SHOCK SHAPES FOR A FAMILY OF BLUNT AXISYMMETRIC BODIES
AD0608870	LATE-STAGE EQUIVALENCE AND SIMILARITY THEORY FOR ONE-DIMENSIONAL IMPACTS
AD0608871	FRACTIONAL CELL LETHALITY APPROACH TO SPACE RADIATION HAZARDS
AD0608872	ON CONFORMALLY RELATED METRIC SPACES ONE OF WHICH ADMITS AN IRROTATIONAL ISOMETRY
AD0608873	PROTECTIVE COATINGS FOR DEEP SUBMERGENCE VESSELS
AD0608874	MULTIDIMENSIONAL ANALYSIS OF STRESS AND STRAIN IN SOILS
AD0608875	PLAN GEOMETRY OF HEADLAND-BAY BEACHES
AD0608876	STUDY OF AIRBORNE NOISE FROM SHIPBOARD MACHINERY
AD0608877	AN EVALUATION OF THE HUMAN RETINAL BURN PROBLEM ARISING FROM ATOMIC DETONATIONS
AD0608878	VELOCITY SENSING SWITCH
AD0608879	SHOCK PROFILES IN HYPERSONIC FLOW OF A RELAXING GAS ABOUT A WEDGE
AD0608880	FUEL CELLS; SELECTED REFERENCES
AD0608881	SYNTHESIS OF SEQUENTIAL SWITCHING NETWORKS
AD0608882	PRODUCTION ENGINEERING MEASURE TRANSISTOR, VHF, SILICON, POWER (25W-100MC)
AD0608883	PRODUCTION ENGINEERING MEASURE. TRANSISTOR, VHF, SILICON, POWER (25W-100MC)
AD0608884	624A SOLID-PROPELLANT MOTOR IMPACT TEST
AD0608885	UNDERGROUND EXPLOSION THEORY
AD0608886	TRACKING OF MISSILES AND SPACE VEHICLES: COMPILATION OF ABSTRACTS
AD0608887	A PRELIMINARY STUDY OF THE EFFECTS OF BRIEFING LEVELS ON RECONNAISSANCE PERFORMANCE WITH SIDELOOKING RADAR
AD0608888	AN EXPERIMENTAL STUDY OF THE ENERGY EXCHANGE IN THE COLUMN OF AN ELECTRIC ARC WITH RADIAL GASFLOW INTERACTION
AD0608889	HEARING SENSATIONS IN AMPLITUDE MODULATED RADIO FREQUENCY FIELDS
AD0608890	ULTRA HIGH POWER TRANSMISSION LINE TECHNIQUES
AD0608891	DEVELOPMENT OF IMPROVED METHODS, PROCESSES, AND TECHNIQUES FOR PRODUCING STEEL EXTRUSIONS
AD0608892	COMPUTER ANALYSIS OF ORIENTATION DATA IN STRUCTURAL GEOLOGY

AD0608893	CLASSIFICATORY AND REGIONAL ANALYSIS BY DISCRIMINANT ITERATIONS
AD0608894	AMBIT: A PROGRAMMING LANGUAGE FOR ALGEBRAIC SYMBOL MANIPULATION
AD0608895	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0608896	THE VISCOELASTIC RELAXATION MECHANISM OF INORGANIC POLYMERS: AMORPHOUS SELENIUM
AD0608897	FLUOROCARBON GASES
AD0608898	MAGNETICALLY CONTROLLED GAS DUPLEXER
AD0608899	CONTROLLED ELECTRON BUNCHER
AD0608900	USE OF FLUORESCENT TRACERS TO DETERMINE FORESHORE SEDIMENT TRANSPORT, SANDY HOOK, NEW JERSEY
AD0608901	INVESTIGATION OF NONEQUILIBRIUM PHENOMENA IN ROCKET NOZZLES
AD0608902	VIBRATIONAL CHARACTERISTICS OF SOLID PROPELLANT ROCKET MOTORS
AD0608903	INVESTIGATION OF A LINEAR MODEL OF THE GENERAL ELECTRIC GAS SERVO SYSTEM
AD0608904	THE SUPERFAST PINCH EXPERIMENT
AD0608905	THE PRESSURE CHARACTERISTIC OF MICROWAVE BREAKDOWN
AD0608906	CAPACITOR PLATE SHAPE PROBLEM
AD0608907	ON CONFIDENCE LIMITS IN THE ANALYSIS OF EXPERIMENTAL DATA
AD0608908	LIQUID HYDROGEN TRANSFER TEST REPORT
AD0608909	TACK WELDING 2014-T6 AND 6061-T6 ALUMINUM ALLOY BRACKETS TO 2014-T6 ALUMINUM ALLOY SHEET
AD0608910	PREPARATION AND EVALUATION OF VACUUMDEPOSITED NICKEL-CHROMIUM THIN-FILM RESISTORS
AD0608911	DEVELOPMENT OF ELASTOMERS FOR USE IN NITROGEN TETROXIDE ROCKET SYSTEMS
AD0608912	A CAMERA TIMING SYSTEM FOR SATELLITE CONTROL USING K-37 AERIAL CAMERA
AD0608913	THE DEVELOPMENT OF A LOW-WORK-FUNCTION COLLECTOR FOR THERMIONIC ENERGY CONVERTERS
AD0608914	DISSEMINATION OF INFORMATION ON MATERIALS: AN ANALYSIS OF A SURVEY OF MATERIALS INFORMATION USERS TO DETERMINE EFFECTIVENESS OF INFORMATION DISSEMINATION
AD0608915	NUCLEATION OF METAL CRYSTALS ON IONIC SURFACES
AD0608916	IPC, A CODED CHARACTER SET FOR INFORMATION PROCESSING
AD0608917	QUANTITATIVE STUDIES OF BEACH MORPHOLOGY AND BEACH-FORMING PROCESSES

AD0608919	A SOLID-STATE SELF-SCANNING DISPLAY PANEL
AD0608920	CESIUM VAPOR CATHODE STUDY
AD0608921	COHERENT OPTICAL PARAMETRIC TECHNIQUES
AD0608922	X-BAND ELECTROMAGNETIC AMPLIFYING LENS
AD0608923	DOVE DATA STORAGE AND RETRIEVAL SYSTEM
AD0608924	AN INVESTIGATION OF THE MECHANICS OF FAILURE IN GLASS FIBER REINFORCED PLASTICS
AD0608925	THE RELATIONSHIPS BETWEEN POLYMERS AND GLASS TRANSITION TEMPERATURES
AD0608926	INVESTIGATION OF FATIGUE FAILURE DETECTION SYSTEMS USING INFRARED TECHNIQUES
AD0608927	NONLINEAR SYSTEM ANALYSIS AND SYNTHESIS. PART I. STUDY OF LYAPUNOV FUNCTIONS FOR PROBLEMS OF CONTROL AND OF OPTIMALITY OF LINEAR SYSTEMS
AD0608928	PENETRATION AND CRATERING
AD0608929	GENERAL CIRCULATION RESEARCH
AD0608930	APPLIED RESEARCH ON EFFICIENCY IMPROVEMENT IN O-TYPE TRAVELING-WAVE TUBES
AD0608931	PHENOMENA IN THE UPPER ATMOSPHERE: COMPILATION OF ABSTRACTS
AD0608932	STRESS DISTRIBUTION IN A NOTCHED SEMI-INFINITE PLATE
AD0608933	THE GEOMETRIC LATITUDE OF A POINT IN SPACE
AD0608934	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE, TRANSISTOR TYPE POTENTIOMETERS
AD0608935	PSYCHOLOGICAL MEASUREMENT AND PREDICTION. PART IV, THE RELIABILITY OF MEASURES
AD0608936	PALEOMAGNETISM OF THE MIOCENE LAVAS OF SOUTHEASTERN OREGON
AD0608937	VOLTAGE DISTRIBUTION, IONIZATION, AND ENERGY BALANCE IN THE CATHODE REGION OF AN ARC
AD0608938	ELECTRIC ARCS IN TURBULENT FLOWS
AD0608939	DEEP-OCEAN BIODETERIORATION OF MATERIALS. PART 1. FOUR MONTHS AT 5,640 FEET
AD0608940	METALLURGICAL CHARACTERISTICS OF HIGH STRENGTH STRUCTURAL MATERIALS
AD0608942	FREQUENCY MODULATION NOISE
AD0608943	THE DESIGN (CALCULATION) OF PRECIPITATING SEDIMENT IN IRRIGATIONAL BASINS
AD0608944	INVARIANT IMBEDDING AND NONLINEAR FILTERING THEORY

AD0608945	HIGH ENERGY RATE EXTRUSION
AD0608946	SPUTTERING
AD0608947	NORTH ATLANTIC REGION AIR TRAFFIC SURVEY, FY 1962
AD0608948	THE INFLUENCE OF MONOMOLECULAR FILMS ON EVAPORATION FROM WATER SURFACES
AD0608949	A STUDY OF SPECIAL INTERPLANETARY FLIGHT PROBLEMS
AD0608950	RESEARCH AND DEVELOPMENT TO OBTAIN SEMICONDUCTOR DIODES FOR ELECTRONIC TUNING
AD0608952	DYNAMIC SIMULATION STUDIES OF PICTORIAL NAVIGATION DISPLAYS AS AIDS TO AIR TRAFFIC CONTROL IN A LOW-DENSITY TERMINAL AREA AND IN AN EN ROUTE AREA
AD0608953	RESEARCH ON PROPERTIES OF LASER DEVICES
AD0608954	RESEARCH ON PROPERTIES OF LASER DEVICES
AD0608955	ANODIC DISSOLUTION OF ZINC IN POTASSIUM NITRATE
AD0608956	THERMAL NETWORK PORTS IN TRANSDUCERS
AD0608957	TECHNIQUES FOR LUNAR WATER EXPLORATION
AD0608958	ATOMIC COLLISION PROCESSES RELATING TO THE IONOSPHERE
AD0608959	EXPLORATORY DEVELOPMENT OF THE Q-FACTOR TECHNIQUE
AD0608960	EXPLORATORY DEVELOPMENT OF THE Q-FACTOR TECHNIQUE
AD0608961	EXPLORATORY DEVELOPMENT OF THE Q-FACTOR TECHNIQUE
AD0608962	EXPLORATORY DEVELOPMENT OF THE Q-FACTOR TECHNIQUE
AD0608963	ML-419 THERMISTOR P.E.M
AD0608964	PRINCIPLES OF NUCLEAR PHYSICS
AD0608965	GROWTH AND CHARACTERIZATION OF SINGLE CRYSTALS OF RARE EARTH COMPOUNDS
AD0608966	SOME ASPECTS OF ASTRONAUTICS
AD0608967	STRUCTURAL BALANCE, RECIPROCITY, AND POSITIVITY AS SOURCES OF COGNITIVE BIAS
AD0608968	GRAVITY-GRADIENT ATTITUDE STABILIZATION FOR COMMUNICATION SATELLITES
AD0608969	ATTEMPTED EXPLANATIONS OF BALL LIGHTNING
AD0608970	COMMUNICATION BY ELECTROENCEPHALOGRAPHY
AD0608971	MEASUREMENT OF THE SIZE SPECTRUM OF CLOUD AND FOG PARTICLES
AD0608972	CONTRIBUTIONS TO THE QUALITATIVE THEORY OF DIFFERENTIAL EQUATIONS (TOPOLOGICAL DYNAMICS), VOL. 1
AD0608973	CEROLYTE FUEL CELL

AD0608974	THE ARTIFICIAL GROWTH OF SINGLE CRYSTALS OF CALCITE (CaCO ₃) WITH A HIGH DEGREE OF IMPURITY CONTROL
AD0608975	THE THEORY OF THE FIGURE OF THE EARTH
AD0608976	THE NATURE OF NOCTILUCENT CLOUDS
AD0608978	ETCHING CIRCUITRY ON METALLIZED ANODIZED ALUMINIUM
AD0608979	THE EFFECT OF STRESS DISTRIBUTION ON THE FATIGUE BEHAVIOR OF ADHESIVE BONDED JOINTS
AD0608980	SPECIFICATIONS OF SOVIET PHOTOMULTIPLIER TUBES: SUMMARY OF DATA
AD0608981	FUZZY SETS
AD0608982	PHOSPHONITRILIC POLYMERS STABLE AT HIGH TEMPERATURES
AD0608983	INFRARED TECHNIQUES FOR AIR TEMPERATURE MEASUREMENTS IN A HYPERSONIC WIND TUNNEL
AD0608984	MILLIMICROSECOND TRIGGERING OF HIGHVOLTAGE SPARK GAPS
AD0608985	WORKING CONFERENCE (NO. 2) ON THE LIQUID NITROGEN PROCESS OF BLOOD PRESERVATION HELD DECEMBER 12-13, 1963 AT MARVEL HALL, AMERICAN CHEMICAL SOCIETY, WASHINGTON, D. C
AD0608986	CRYSTAL CHEMISTRY OF ALPHA BORON DERIVATIVES
AD0608987	ANALYTIC SOLUTION FOR STATISTICAL PROPERTIES OF ANTENNA GAIN PATTERNS PERTURBED BY LARGE PHASE ERRORS
AD0608988	SPACE-CHARGE WAVES IN AN ACCELERATED PARALLEL-FLOW ELECTRON BEAM IN A CONSTANT MAGNETIC FIELD
AD0608989	STUDY OF SURFACE STATES IN SEMICONDUCTORS
AD0608990	PROGRAMMING UNDER UNCERTAINTY: THE COMPLETE PROBLEM
AD0608991	CALORIMETRY OF TRANSIENT PHENOMENA IN METALS AT LOW TEMPERATURES
AD0608992	A NOMOGRAM FOR LOG-NORMAL DISTRIBUTION FUNCTIONS
AD0608993	DEVELOPING THE RECRUITING POTENTIAL OF SUMMER PROGRAMS
AD0608994	TIMING OF CHECK-OUT BEFORE A CRITICAL EVENT
AD0608995	ABSTRACTS OF THE PAPERS PRESENTED AT THE ALL-UNION CONFERENCE ON HEAT AND MASS TRANSFER (2ND), MINSK, USSR, MAY 5-9, 1964
AD0608996	AN ANALYSIS OF CONVEYOR SYSTEMS
AD0608997	POINTING ERRORS IN SIMULTANEOUS LOBING ANTENNA SYSTEMS
AD0608998	PRODUCTION ENGINEERING MEASURE FOR CAPACITOR VAPORIZED TEFLON, METALLIZED GLOWDISCHARGED DEPOSITED DIELECTRIC FILM
AD0608999	THERMOCHEMISTRY OF SELECTED COMPOUNDS
AD0609000	DISLOCATION STRUCTURES IN DEFORMED AND RECOVERED TANTALUM

AD0609001	ELASTOMERIC INSULATION FOR SOLID PROPELLANT ROCKET MOTORS
AD0609002	EMULSION COPOLYMERIZATION OF SILICON DIHYDRIDES AND DIACETYLENIC HYDROCARBONS
AD0609003	IMPROVEMENT OF HIGH TEMPERATURE PROPERTIES OF A FLUOROELASTOMER-PART II
AD0609004	MONTHLY ACCESSION LIST. ABSTRACT NO. 25723 TO 25762
AD0609005	DATA SYSTEMS, DIVISION 2
AD0609006	A MECHANICAL IMPEDANCE INVESTIGATION OF HUMAN RESPONSE TO VIBRATION
AD0609007	PRODUCTION ENGINEERING MEASURE. CRYSTAL UNIT, TYPE CR-(XM-28)/U
AD0609009	POINTING ERRORS IN SEQUENTIAL LOBING ANTENNA SYSTEMS
AD0609010	GROWTH STUDY. I. ADOLESCENT BEHAVIOR AND INTERESTS
AD0609011	MILLIMETER WAVE COMPONENT DEVELOPMENT (BEAM-PLASMA AMPLIFIER)
AD0609012	THE CIRCULAR LOOP ANTENNA NEAR THE INTERFACE BETWEEN A CONDUCTING MEDIUM AND AIR
AD0609013	NUMERICAL METHODS AND FORTRAN PROGRAM FOR FLOW FIELD CALCULATIONS IN SUPERSONIC CASCADES
AD0609014	RADIO PHYSICS, DIVISION 3
AD0609015	THE DEVELOPMENT OF A PROBE SYSTEM FOR THE MEASUREMENT OF PLASMAS IN THE UPPER ATMOSPHERE
AD0609016	THEORY OF SEMICONDUCTOR-TO-METAL TRANSITIONS
AD0609017	THE ROLE OF STRAIN IN THE NUCLEATION OF SOLID STATE TRANSFORMATIONS
AD0609018	FEDERAL FIRE EXPERIENCE FOR FISCAL YEAR 1963
AD0609019	ON THE HIGHWAYS OF THE FIVE OCEANS: THE FUTURE DEVELOPMENT OF AEROSPACE ROCKET PLANES
AD0609020	A METHOD OF DAMPING MISSILE STRUCTURAL BENDING MODES FOR AUTOPILOT DESIGN
AD0609021	GENERAL MODEL FOR A SEMI-INFINITE TRANSMISSION LINE WITH MUTUAL INDUCTANCE
AD0609022	EVALUATION OF 2014-6061 ALUMINUM ALLOY WELDMENTS, HEAT TREATED AND AGED AFTER WELDING
AD0609023	ANALYSIS OF ELECTRON BEAM-PLASMA SYSTEMS
AD0609024	PENETRATION AND PERFORATION STUDIES OF THIN GLASS TARGETS
AD0609025	HIGH ENERGY OXIDIZERS
AD0609026	DETERMINATION OF BARIUM, STRONTIUM, CALCIUM, AND IRON IN BARIUM PEROXIDE

AD0609027	BIBLIOGRAPHY OF TECHNICAL REPORTS ISSUED BY STANFORD ELECTRONICS LABORATORIES DURING 1960
AD0609028	PEM FOR GOLD-DOPED GERMANIUM INFRARED DETECTOR TYPE IR400
AD0609029	VOLTAGE BREAKDOWN IN IONIZED AIR AT FREQUENCIES FROM ZERO TO 10,000 MEGACYCLES
AD0609030	PERFORATION OF THIN ALUMINUM TARGETS
AD0609031	PENETRATION AND CRATERING
AD0609032	FACTOR ANALYSIS OF EXPERIMENTAL NONCOGNITIVE MEASURES OF COMBAT POTENTIAL
AD0609033	VIBRATIONAL CHARACTERISTICS OF SOLIDPROPELLANT ROCKET ENGINES
AD0609034	AN ANALYSIS OF DIRECTIONAL VIEWING SCREEN: A COMPARISON TO A MATTE-WHITE SURFACE
AD0609035	ARMY SCHOOL TRAINING PERFORMANCE OF EM SCORING LOW ON AFQT
AD0609036	TRANSMITTANCE OF OPTICAL MATERIALS AT HIGH TEMPERATURES IN THE 1- TO 12-MICRON RANGE
AD0609037	APPARATUS FOR THE DIRECT RECORDING OF ULTRASONIC ATTENUATION IN SOLIDS
AD0609038	THE UDOP HANDBOOK
AD0609039	DEBRIS DISTRIBUTION IN UNDERWATER EXPLOSIONS
AD0609040	DATUM AND/OR STATION LOCATION FROM BALLISTIC CAMERA OBSERVATIONS ON SATELLITES
AD0609041	CALIBRATION SATELLITE STUDIES
AD0609042	A BASIC STUDY OF THE SLIDING CONTACTS IN ROLLING BEARINGS
AD0609043	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE, VOLUME 3, NO. 11
AD0609044	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE, VOLUME 3, NO. 12
AD0609045	INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY. VOLUME 5. MISCELLANEOUS ARTHROPODS
AD0609046	INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY. VOLUME 4, MITES
AD0609047	RESEARCH STUDIES IN THE ROLE OF ADDITIVES IN THE LOW TEMPERATURE CESIUM DIODE
AD0609048	HUMAN FACTORS STUDY OF THE USN MARK II HANDHELD SEXTANT
AD0609049	AN EMPIRICAL FORMULA FOR CALCULATING GAMMA-RAY DOSE ATTENUATION IN CONCRETE DUCTS
AD0609050	ABSOLUTE JUDGMENTS OF LIGHT INTENSITY

AD0609051	HIGH TEMPERATURE THERMOELECTRIC RESEARCH
AD0609052	SHEAR WAVE ATTENUATION IN SUPERCONDUCTORS
AD0609053	EVALUATION OF A HELICOPTER-FUSELAGEMOUNTED DYNAMIC-NEUTRALIZER STATIC ELECTRICITY DISCHARGING SYSTEM
AD0609054	HYPERSONIC FLOW OVER BLUNT SLAB WINGS WITH SWEEP ANGLES FROM 0 TO 70 DEGREES
AD0609055	BEHAVIOR OF NOZZLE MATERIALS UNDER EXTREME ROCKET MOTOR ENVIRONMENTS
AD0609056	STUDY OF PART FAILURE MODES
AD0609057	STUDY OF SIMULATION TECHNIQUES FOR LABORATORY SIMULATION OF NUCLEAR RADIATION ENVIRONMENTS
AD0609058	LIFT/CRUISE FAN EXHAUST SYSTEM RESEARCH PROGRAM
AD0609059	TANDEM CASCADE THRUST VECTORING RESEARCH PROGRAM
AD0609060	PRODUCTION ENGINEERING MEASURE TO INCREASE THE RELIABILITY OF THE TRANSISTOR TYPE 2N2034
AD0609061	DEVELOPMENT OF EXPERIMENTAL GAS DISCHARGE DISPLAY
AD0609062	FREQUENCY CONVERTER UNITS FOR L-BAND, S-BAND, C-BAND, AND X-BAND
AD0609063	EXPERIMENTAL AND THEORETICAL ASPECTS OF LIQUID METAL EMBRITTEMENT
AD0609064	SEMICONDUCTOR LASER ARRAY TECHNIQUES (SEMLAT)
AD0609065	DETAILED STUDY OF DELETERIOUS EFFECTS ON SILICON TRANSISTORS
AD0609066	FAILURE MECHANISMS AT METAL-DIELECTRIC INTERFACES
AD0609067	ASYMPTOTIC THEORY OF WAVE-PROPAGATION
AD0609068	SHIP HULL VIBRATIONS- 2: THE DISTRIBUTION OF EXCITING FORCES GENERATED BY PROPELLERS
AD0609069	RESEARCH IN MATHEMATICAL TARGETING. THE PRACTICAL AND RIGOROUS ADJUSTMENT OF LARGE PHOTOGRAMMETRIC NETS
AD0609070	PROGRAMMING STUDIES FOR RADIO SIGNAL RAY TRACING
AD0609071	PHOTOINTERPRETER PERFORMANCE STUDIES
AD0609072	INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS
AD0609073	BIBLIOGRAPHY OF TECHNICAL REPORTS ISSUED BY STANFORD ELECTRONICS LABORATORIES DURING 1959
AD0609074	ABSTRACTS OF UNCLASSIFIED TECHNICAL REPORTS ISSUED BY STANFORD ELECTRONICS LABORATORIES DURING 1959
AD0609075	ABSTRACTS OF UNCLASSIFIED TECHNICAL REPORTS ISSUED BY STANFORD ELECTRONICS LABORATORIES, 1949 THROUGH 1958

AD0609076	INTERFERENCE SUPPRESSION STUDIES. STUDIES OF ANTENNA SIDE-LOBE REDUCTION
AD0609077	INTERFERENCE SUPPRESSION STUDIES. MULTIPLE USE OF ANTENNAS AND ANTENNA STACKING
AD0609078	INTERFERENCE SUPPRESSION STUDIES. NOISE AND INTERFERENCE MONITORING STUDIES
AD0609079	INTERFERENCE SUPPRESSION STUDIES. DIRECTIONAL MODE COUPLERS
AD0609080	INTERFERENCE SUPPRESSION STUDIES. STUDIES OF TRANSMITTER BANDWIDTH LIMITING AND SPURIOUS OUTPUT SUPPRESSION
AD0609082	BIBLIOGRAPHY OF TECHNICAL REPORTS ISSUED BY STANFORD ELECTRONICS LABORATORIES, 1949 THROUGH 1958
AD0609083	EXPERIMENTAL DETERMINATION OF SHIP WAVE RESISTANCE FROM THE WAVE PATTERN
AD0609084	THE LABOUR PARTY AND UNILATERALISM
AD0609085	IONOSPHERIC DISTURBANCES AND THEIR EFFECTS ON THE PROPAGATION OF HF ELECTROMAGNETIC WAVES
AD0609086	AN ANALYSIS OF THE TRAILING-EDGE EFFECT IN SLIDER AND PARTIAL ARC GAS-LUBRICATED BEARINGS
AD0609087	RESTRICTIONS ON LINEAR PHASE, LOW-PASS NETWORKS WITH PRESCRIBED PARASITIC LOADS
AD0609088	WIDEBAND BEAM-TYPE PARAMETRIC AMPLIFIER
AD0609089	TOWARD A PSYCHOLOGICAL INDEX OF WEAPONS EFFECTIVENESS. PART 1: FIELD STUDIES
AD0609090	MILLIMETER AND SUBMILLIMETER COMPONENT DEVELOPMENT
AD0609091	PRODUCTION ENGINEERING MEASURE TO INVESTIGATE PROPERTIES OF INDIUM ANTIMONIDE AND TO PROVIDE 801-C6 INFRARED DETECTORS
AD0609092	GEOGRAPHIC ORIENTATION IN AIRCRAFT PILOTS: EXPERIMENTAL STUDIES OF TWO CARTOGRAPHIC VARIABLES
AD0609093	METHODS FOR LOW POWER TEMPERATURE CONTROL
AD0609094	LEVELS OF ACTIVITY
AD0609095	COLD WAR AND CIVIL DEFENSE ATTITUDES: THE DESIRABILITY OF ALTERNATE MODES OF ORGANIZING A CIVIL DEFENSE EFFORT
AD0609096	HIERARCHIAL INVENTORY DECISIONS
AD0609097	EARTH-MOTION MEASUREMENTS
AD0609098	APPLIED RESEARCH PROGRAMS ABSTRACT BULLETIN, FLIGHT VEHICLE POWER AND MATERIALS, VOLUME II, PART I, ABSTRACTS 2-122 THROUGH 2-207
AD0609099	AN ELECTRICAL ANALOGY FOR ANALYSIS OF FLOW THROUGH CASCADES

AD0609100	TABLES OF UPPER CONFIDENCE LIMITS ON FAILURE PROBABILITY OF 1, 2 AND 3 COMPONENT SERIAL SYSTEMS, VOLUME I
AD0609101	ENCODING IN THE PERCEPTUAL (VISUAL) SERIAL POSITION EFFECT
AD0609102	ACOUSTIC AND VIBRATION DATA PROCESSING AND ANALYSIS SYSTEM TITAN SILO-LAUNCH PROGRAM
AD0609103	INVESTIGATION OF FRACTURE MECHANISMS THERMAL STABILITY AND HOT-STRENGTH PROPERTIES OF CONTROLLED POLYPHASE ALLOYS
AD0609104	ABSTRACTS OF THE ANNUAL SYMPOSIUM ON THE USAF ANTENNA RESEARCH AND DEVELOPMENT PROGRAM (14TH), 6-8 OCTOBER, 1964
AD0609105	ARMY MEDICAL LABORATORY ANNUAL RESEARCH PROGRESS REPORT. VOLUME 3
AD0609106	THE INFLUENCE OF VISCOSITY ON SHOCK WAVES STRUCTURED BY RADIATION
AD0609107	SEMICONDUCTING MATERIALS. PART I. SEMICONDUCTING AND ASSOCIATED PROPERTIES OF PROGRESSIVELY CRYSTALLIZED INFRARED TRANSMITTING GLASSES
AD0609108	TUNGSTEN AND MOLBDENUM OXIDATION KINETICS AT EXTREMELY HIGH TEMPERATURES
AD0609110	DYNAMICS OF SOCIAL INFLUENCE
AD0609111	SOCIAL INFLUENCE AND POWER
AD0609112	RESEARCH ACTIVITIES ON PERFORMANCE IN ARMY MONITOR SYSTEMS
AD0609113	THE EFFECTS OF EXPERT AND REFERENT INFLUENCE ON VERBAL ORIGINALITY
AD0609114	HIGH RESOLUTION RAPIDLY PROGRAMMABLE MASKING FOR FUNCTIONAL ELECTRONIC BLOCKS
AD0609115	INTERFACE FRICTION IN HOT METAL DEFORMATION
AD0609116	EXPLORATORY INVESTIGATION OF GLASSMETAL COMPOSITE FIBERS
AD0609117	EXPLORATORY INVESTIGATION OF GLASSMETAL COMPOSITE FIBERS
AD0609118	DESIGN AND DEVELOPMENT OF AN ELECTRONIC IMAGE MAGNIFIER
AD0609119	RESEARCH ON ELECTROCHEMICAL ADAPTIVE SYSTEMS
AD0609120	SOLID STATE APPLICATION STUDY
AD0609121	SPECTROSCOPIC STUDIES OF THE VAPORIZATION OF REFRACTORY MATERIALS
AD0609122	ATTITUDES OF TROOPS IN THE TROPICS. VOLUME ONE. EQUIPMENT AND SITUATIONAL EVALUATIONS
AD0609123	ATTITUDES OF TROOPS IN THE TROPICS. VOLUME TWO. METHODOLOGICAL IMPLICATIONS
AD0609124	ATTITUDES OF TROOPS IN THE TROPICS. VOLUME 3. DATA COLLECTION INSTRUMENTS

AD0609125	OPTICAL PROPERTIES OF BINARY GAS PLASMAS
AD0609126	DEVELOPMENT OF A MULTIPLE INSTANTANEOUS RESPONSE FILE: THE AN/GSQ-81 DOCUMENT DATA INDEXING SET
AD0609127	STUDY AND INVESTIGATION OF THE PROPAGATION OF WHISTLER MODES THROUGH THE IONOSPHERE
AD0609128	DEVELOPMENT OF KU-BAND LOW-NOISE DUAL OUTPUT FUNCTION TRAVELING-WAVE TUBES
AD0609129	ELECTRICAL AND OPTICAL PROPERTIES OF ORGANIC SOLIDS
AD0609130	CANAL DISCHARGE MEASUREMENTS WITH RADIOISOTOPES
AD0609131	FIELD JACKING TESTS OF FOUNDATION ROCK MORROW POINT DAMSITE - CURECANTI UNIT, COLORADO RIVER STORAGE PROJECT
AD0609132	ELECTRODEPOSITED, ELECTROLESS, AND ANODIZED COATINGS ON BERYLLIUM
AD0609133	A SUMMARY OF CURRENT RESEARCH AT THE MICROWAVE RESEARCH INSTITUTE
AD0609134	INSTRUMENT FOR RELATIVE MEASUREMENTS OF THE ACCELERATION OF THE FORCE OF GRAVITY
AD0609135	OXYGENATION OF BRAIN TISSUES DURING AIR AND OXYGEN RESPIRATION WITH AN ADMIXTURE OF CO ₂
AD0609136	BIBLIOGRAPHY OF PUBLICATIONS ON THE SUBJECT OF HEAT AND MASS EXCHANGE
AD0609137	JET NOZZLE
AD0609138	HIGH-VACUUM ION SOURCE
AD0609139	RENDEZVOUS IN THE ORBIT
AD0609140	RADIOELECTRONICS IN SPACE MEDICINE
AD0609141	AUTOMATIC CONTROL OF ALGAE CULTURE
AD0609142	PROCEEDINGS OF THE MACHINE-CONTROL INSTITUTE, 1963, NO. 17: SELECTED ARTICLES
AD0609143	PLASMA DIAGNOSTICS: PT. 1
AD0609144	N. P. KRENKE AND HIS THEORY OF AGING AND REJUVENATION
AD0609145	LUBRICATING AND PACKING SYSTEMS
AD0609146	ON CERTAIN DEBATABLE PROBLEMS OF ETIOLOGY AND PATHOGENESIS OF MALIGNANT TUMORS
AD0609147	PLASMA DIAGNOSTICS: CONCLUSION
AD0609148	CHANNELED BODIES STREAMLINED WITH FLAT AND CONIC SHOCK WAVES
AD0609149	INVESTIGATION OF A METHOD OF PHASE MEASUREMENTS IN THE CASE OF NONCOHERENT SIGNALS

AD0609150	ANALYTIC INVESTIGATION OF TURBULENT FLAT JET, DEVELOPING IN A CO-STREAM
AD0609151	CHARACTER OF CHANGES IN THE BLOOD IN PERSONS WINTERING AT THE VOSTOK STATION
AD0609152	CHANGES IN HIGHER NERVOUS ACTIVITY AND IN CERTAIN VEGETATIVE REACTIONS DURING LONG PERIODS OF RELATIVE ADYNAMIA AND ISOLATION